

State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Water Rights

KENT L. JONES
State Engineer Division Director

May 16, 2019

Mike Folkman, System Manager Summit Water Distribution Company 8506 Bluebird Lane Park City, Utah 84098

RE: 2019 Water Use Plan

Dear Mr. Folkman:

Thank you for submitting Summit Water Distribution Company's 2019 Water Use Plan we received on January 30, 2019. Attached is the 2019 approved plan. Please coordinate with the water commissioners so they report annual diversions at each "point of diversion" and repair or replace any water measuring devices that are not working.

All water diversions should be limited to the applicable annual volume, however, surface water diversions require additional regulation of the flow based on priority dates. That is why we identify each water right separately on the use plan. There could also be conflicts with existing groundwater rights, but they are less common.

Two priority dates apply to change applications. The first is the priority of the underlying base water right. The second is the priority date of the change. Change applications are not always evaluated before they are approved, but they are approved "subject to prior existing rights", which means evaluation may sometimes follow the approval.

Thank you for your continued planning, measuring, coordinating and reporting efforts.

Sincerely,

Ben L. Anderson, P.E. Distribution Engineer

Field Services

Enclosure:

cc: Michael Drake, Regional Engineer

Cole Panter, Weber River Water Commissioner Dennis Marchant, Deputy Water Commissioner



Mar St	0.50	1500					TION CC						<u>a</u>		019	-	
POD Name			Spring Cr Springs (Surface)	Hi-Ute Well	Jeremy Well #4	Knight Well	Rest Stop Well	Church Well	Storage Well	U-224 Well	F-7 Well	White Pine Well	East Canyon WTP	Jeremy Golf Course (Surface)	WATER RIGHT TOTAL	Storage Entity and Contract No.	Acre-Feet
Water Right PLS Locations			S 1008 W 524 NE 36 T1S R3E	S1023 E380 NW 19 T1S R3E	S600 E900 NW 12 T1S R3E	N670 W1016 SE 3 T1S R3E	S750 E75 N4 13 T1S R3E	S700 E1015 N4 13 T1S R3E	S100 E2900 NW 13 T2S R3E	S936 E1309 W4 19 T1S R4E	S1930 E504 NW 20 T1S R4E	S1400 W425 NE 01 T2S R3E	S2250 E1550 NW 12 T1S R3E	N500 0 SE 03 1S 3E; N2956 E2158 SW 2 1S 3E			
2019 Use Plan PLS Locations			S1112 W457 NE 36 T1S R3E	S951 E577 NW 19 T1S R4E	S540 E826 NW 12 T1S R3E	N671 W987 SE 3 T1S R3E	S733 E81 N4 13 T1S R3E	S701 E1068 N4 13 T1S R3E	S128 E432 N4 13 T1S R3E	S936 E1309 W4 19 T1S R4E	N758 E505 W4 20 T1S R4E	S1335 W23 NE 12 T2S R3E (~ mile off)	S1335 W23 BE 12 T2S R3E	N500 SE 03 1S 3E; N2956 E2158 SW 2 1S 3E			
Water Right	Change Priority	Base Priority													Total		
5 5360 12859)	1983	1881						intended for	or future use							D&WCCC	1400.
5-6700 E1261)	1978	1978						future	use	?						WB71023	148.
5 8413 41702)	2016	1861					78.000		78.3	?					156.3		
11696 18524)	1994	1896		40.0	280.0	0.0	161.000	239.0	280.0	0.0					1000.0	D&W 177	123
5-13011 5-13080 (41700)	2016	1861	152.690						^						152.7		
5-6200 E574	1972	1972	2.000												2.0	WB	
5-6412 E867	1975	1975				15.0									15.0	WB	
5-6695 E1255	1978	1978	75.000												75.0	WB	
6709 1270)	1978	1978									3.0				3.0	WB22500	
5-6710 1271	1978	1978													0.0	WB	
-6720 1284	1978	1978													0.0	WB	
5-6986 18467	1994	1994		75.0			75.000	0.0							150.0	WB	
5 7787 2059)	1982	1982					1.000								1.0	WB71006	
5 7788 2060)	1982	1982					1.000								1.0	WB71009	
5 7789 2061)	1982	1982					1.000								1.0	WB71008	
7790 (2062)	1982	1982					1.000								1.0	WB71010	
7791 2063)	1982	1982					1.000								1.0	WB71007	
5-8409 41701)	2016	1860									40.0				40.0		
5-8455 41701)	2016	1880									225.0				225.0	in the	
-11528 41701)	2016	1860							0.0		401.0				401.0		
8450 41699)	2016	1875					0.000			62.0					62.0		
8460 10868)	1979	1885					160.700								160.7		
8484 10998)	1994	1900					111.430								111.4		
8471 41703) 8485	2016	1890					38.600								38.6		
11703) 8488	2016	1900					17.140								17.1		
41703) 5-9030	2016	1901					31.688								31.7		
-9030 (3520) -9640	1985	1860	36.003											3	36.0	Ranch Plac	36.003
3109) 12892	1993	1993												435.0	435.0	WB71024	435
12892 11698) 5748	2016	1860	560.130							66.0			0.0		626.1		
11698) 5749	2016	1875							40.6						40.6		
5749 1698) 5806	2016	1875	5.000	24.7	0.0	0.0	49.400	0.0	44.0	0.0					123.1		
1698)	2016	1860	50.000												50.0		
5822 1698)	2016	1860	0.000									27.8			27.8		
-8417 1698)	2016	1861		121.5	0.0			0.0	0.0	24.3	0.0				145.8		
9738 1698)	2016	1860	98.230												98.2		
9906 1698)	2016	1860	53.600												53.6		
-9909 1698)	2016	1861	34.640												34.6		
URCE			1067.293	261.2	280.0	15.0	727.958	239.0	442.9	152.3	669.0	27.8	0.0	435.0	4317.4		3266.0

Note: It is important to identify all SWDC's water diversions and water rights used inside and outside of Snyderville Basin. Please list all valid rights and the points of diversion (PODs) used.

Note: The "future use" may need additional review when used.

Note: Snowmaking use should be included. Timing of deliveries should also be within the specified period of use as outlined in the water rights and/or applicable change applications.

Note: Both the F7 wells are represented by F7 POD location. Change applications authorized both wells as valid PODs.

Note: The Jeremy Ranch Golf Course Golf Club owns shares in Summit Water. Under Summit Water's bylaws, the golf course is responsible for regulation and measurement of E3109.

Note: Base priority dates determines when rights are cut to prevent interfering with senior rights. Change priority date helps define and prevent localized interference with other users diversions.

Note: Change applications are grouped above by color and could be combined if they all have similar priority dates. The itemized list is recommended to better illustrate applicable priority dates.

Note: Hi-Ute well at S951.....was abandoned. It is now at S1023 E380 NW 19 1S 4E SLBM